Business Methods Cases

SEARCH REQUEST FORM

Search mandatory files for 705 cases and cases cross referenced in 705.

Scientific and Technical Information Center

705/43	

Examiner# :

74652, JAMES S. BERGIN

Art Unit:

2164

Phone Number: 703 308-8549

Date: 6/20/2001

Serial Number: 09/113,913

MailBox & Bldg/Room Location: CPK 2 5Y09

Results Format Preferred (circle): Paper, Disk, or E-mail

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention.

Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: AUTOMATED DOCUMENT CASHING SYSTEM

Inventors (please provide full names): GUSTIN,ROBIN HALEY; LIVINGSTON,TROY W.; PARK,NAMSOO; SHEKOORY,NABIL

Earliest Priority Filing Date: 05/30/97

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number

This application is a CIP of US 5,897,625 issued 4/27/99 and filed 5/30/1997.

The invention concerns an automated document (check) cashing system. The check is inserted by a user into an ATM machine and is scanned. The scanned image is displayed to the user (on the ATM monitor) and is validated by image analysis (assisted by user selection of the relevant areas of the scanned document) of the signature and/ or CAR against LAR and the user entered amount. Upon validation of the check and the user (ATM card and password +/- biometrics), cash is dispensed to the user or otherwise directed to pay a bill or make a deposit etc. See the attached abstract and claims.

Some suggested search terms:

Cheque or check or document or instrument etc.

Automatic or automated etc

Cash or cashing or deposited or depositing or deposit etc

ATM or bank(ing) machine or teller machine etc

CAR or "courtesy amount recognition" or LAR or "legal amount recognition" or MICR or OCR etc

CITE

024

DERWENT-WEEK: 200019

DERWENT-ACC-NO: 2000-208285

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Image based transactions performing to image check items

at ATM,

collect MICR code line and other information about check and

deposit account by

scanning front and back faces of such item to create image of deposit

INVENTOR: BROOKS, R O; DO, D C; DUDASIK, E M R; GRYTE, S M; MCSHARRY, H P

; RIN-RIN HSU, P; SEARS, M L; SLATER, A

PATENT-ASSIGNEE: CITIBANK NA[CITIN], CITICORP DEV CENT INC[CITIN]

PRIORITY-DATA: 1998US-0092487 (July 7, 1998) , 1998US-0092486

PATENT-FAMILY:

PUB-NO

LANGUAGE PUB-DATE

E NOT PRINTO P. dec de - Dans.

PAGES MAIN-IPC

EP 9<u>84410</u> A1

March 8, 2000 G07F 019/00

Ε

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK N

APPLICATION-DATA:

L PT RO SE SI

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

EP 984410A1 N/A 1999EP-0202212

July 7, 1999

INT-CL (IPC): G06F017/60; G07F007/10; G07F019/00

RELATED-ACC-NO: 2000-040135

ABSTRACTED-PUB-NO: EP 984410A

BASIC-ABSTRACT: NOVELTY - At least one of an instrument and cash

having a front

face and a back face is received at a first location (13).

and back

faces of at least one of instrument and cash is scanned to create a deposited

instrument or deposited cash. The scanned deposited item is transmitted

(23,25,29) from the first location (13) to a second location (11), and a

transaction is processed with the scanned item.

DETAILED DESCRIPTION - A customer access terminal (CAT) (101), which can be

located at the deposit location (13) at the remote banking center. The CAT

(101) will have a scanner or check imager in place of a traditional envelope

deposit slot as currently used in automatic teller machines. In addition, the

CAT will also include a cash acceptor as well as a cash dispenser to provide

functionality similar to automatic teller machines currently in use. The CAT

can be programmed to validate check items through MICR code line and OCR

software. When a check is scanned in, an image of each check is presented on

the customer display.

Ì

An INDEPENDENT CLAIM is included for:

(a) a system for conducting image based transactions

USE - In the transfer and handling of printed checks and/or cash using

electronic representations of the checks and/or cash, for accepting, canceling,

copying, transmitting, and creating Magnetic Image Character Recognition (MICR)

encoded paper facsimiles of the checks, and verifying checks in an electronic

manner that allows paperless or minimal paper use processing.

ADVANTAGE - Because the image can be substituted into the check processing

system, pickup of the physical items can be delayed or eliminated, resulting in

large cost savings and improvements in payment settlement time. Allows copying

and transferring checks electronically and then creating an MICR encoded paper

facsimile of the check or using another paperless method to enter the check

into the check collection system.

DESCRIPTION OF DRAWING(S) - The drawing shows various components

06/20/2001, EAST Version: 1.02.0008

used in the system of the invention.

second location 11

9

first location 13

transmission path 23,25,29

customer access terminal (CAT) 101

CHOSEN-DRAWING: Dwg.2/11

TITLE-TERMS:

IMAGE BASED TRANSACTION PERFORMANCE IMAGE CHECK ITEM ATM COLLECT CODE LINE

INFORMATION CHECK DEPOSIT ACCOUNT SCAN FRONT BACK FACE ITEM IMAGE DEPOSIT

DERWENT-CLASS: T01 T04 T05 W01

EPI-CODES: T01-H07C5E; T01-J05A1; T01-J10A; T01-J10B; T04-D01;

T05-H02C;

T05-L01D; T05-L03; W01-A06B7;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-155309